

METHOD FOR COLLECTING DATA FOR SALES MANAGEMENT SYSTEM

Patent number: JP1236396
Publication date: 1989-09-21
Inventor: NISHII TOSHIFUMI; others: 03
Applicant: SHARP CORP
Classification:
- **International:** G07G1/14; G06F15/21; G06F15/74
- **European:**
Application number: JP19880063816 19880316
Priority number(s):

Report a data error here

Abstract of JP1236396

PURPOSE: To improve the efficiency of collecting transaction data and the efficiency of using an electronic cash register by storing collecting time information in a storing part and collecting the transaction data of the electronic cash register based on the collecting time information by a central processing unit.

CONSTITUTION: While the transaction data collecting time information set by an input means is stored in a storing means md, the collecting time information is previously transmitted to a central processing unit (a host computer) 1, and the central processing unit 1 stores the collecting time information in a storing part ma and collects the transaction data of the electronic cash register based on the collecting time information. Consequently, when the host computer 1 collects the transaction data stored in electronic cash register S1-Sn of respective stores using a communication line, the collecting time is set by the respective electronic cash register S1-Sn. Thus, the respective stores can forecast sales from the conditions of a day of a week, weather, etc., and the number of customers and set the transaction data collecting time to appropriate time.

